COOPERATIVE ECONOMIC INSECT SURVEY REPORT Glenn A. Salsbury, Survey Entomologist

Report 7, Volume 58 July 1, 2010

GRASSHOPPERS: A report was received that some areas in Southwest Kansas had grasshopper populations approaching 100 per square yard and that a large number of alfalfa and corn fields were being treated. One individual said that the ground appeared to be moving there were so many grasshoppers.

ASPARAGUS BEETLE: Adults and larvae are once again active in Southeast Kansas.

JAPANESE BEETLE: Large numbers are now being caught in traps. At one site near Galena in Cherokee County approximately 1500 beetles have been caught since June 16.

No pests were found in one field of sunflowers checked in Miami County. The field was in the bud stage.

WALNUT TWIG BEETLE: None have been found in traps or during visual surveys.

ASIATIC OAK WEEVIL: Large numbers are now being caught in traps in Southeast Kansas.

LEPIDOPTERA LARVAE (undetermined species): Defoliating sumac on the Konza prairie.

Contributors to this report: Salsbury, Sloderbeck, Dick, Clenton